IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent application of: A METHOD OF SEPARATING CO2 FROM HYDROCARBON GAS

Ву

Ралто

, the specification of which is being transmitted herewith.

Assistant Commissioner for Patents P.O. Box 1450 Mail Stop: New Patent Application Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT 37 CFR 1.501

List of Sections Forming Part of This Information Disclosure Statement

U.S. PATENT DOCUMENTS

Examiner Initial	Document No.	Date	Inventor Name	Class	Sub- Class	Filing Date (if applicable)
100 m	4374657	02/22/1983	Schendel et al	62	19	
25	4417449	11/29/1983	Hegarty et al.	62	28	
2	4444571	04/24/1984	Matson	55	16	
2	4602477	07/29/1986	Lucadamo	62	24	
w	4936887	06/26/1990	Waldo et al.	62	24	

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document No.	Date	Country	Class	Sub- Class	Translation Y/N
0104	1253430	05/02/1989	Canada	F25J3	02	Υ

<u> {363074;}</u>

Date: 9 March 2004

CERTIFICATION UNDER 37 C.F.R. § § 1.8(a) and 1.10*

I hereby certify that, on the date shown below, this correspondence is being: deposited with the United States Postal Service as Express Mail No. ET229543383US in an envelope addressed to the Commissioner of Patents, Mail Stop: New Patent Application, P.O. Box 1450, Alexandria, VA 22313-

1450 on 09 March 2004.

Paul H. Johnson

Type or print name of person certifying

Information Disclosure Statement--page 1

OTHER DOCUMENTS (inc. Author, Title, Date, etc.)

Examiner	Reference Information
Initial	
0	Process Can Efficiently Treat Gases Associated with Co2 Miscible Flood by Ronald Schendel, Oil &
chs	Gas Journal, A PennWell Publication

STATEMENT

The practitioner who signs below on the basis of the information in the practitioner's file.

Date: <u>09 March 2004</u>

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918-595-4963 Customer No. 28,827

Examiner: Date Considered: 4'16-04